ATTY. DOCKET NO. SERIAL NO. U.S. DEPARTMENT OF COMMERCE Form F PATENT AND TRADEMARK OFFICE 41569 09/830,359 APPLICANT INFORMATION DISCLOSURE CITATION Christa Boehringer et al. (Use several sheets if necessary) FILING DATE GROUP April 25, 2001 2834 PATENT DOCUMENTS FILING DATE DOCUMENT NUMBER NAME CLASS SUBCLASS INITIAL DATE IF APPROPRIATE FOREIGN PATENT DOCUMENTS TRANSLATION CLASS SUBCLASS DATE COUNTRY DOCUMENT NUMBER YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Weck, M, Krüger, P., Brecher, C., Remy, F., Statistical and Dynamic Rigidity of Linear Direct Drives, (Statische and Dynamische Steifigkeit von linearen Direktantrieben) Antriebstechik 36 (1997), No. 12, pp. 57-63 Gambach, H., Servo drives with two-point cascade control of their rotary acceleration. [Servoantriebe mit unterlagerter Zweipunktregelung ihrer Drehbeschleunigung], Dissertation, University of Stuttgart, 1993. Boehringer, A., Setting of Switching States in Power Electronics Actuators by the Directly Desired Effect [Einstellung der Schaltzustände in Stellgliedern der Leistungselektronik], etzArchiv, Vol. 11 (1989), No. 12, pp. 381-388. (4) Schwarz, B., Contributions to Rapid-Reaction and High-Accuracy Rotary Current Positioning Systems, (Beiträge zu reaktionsschnellen und hochgenauen Drehstrom-Positioniersystemen) Dissertation, University of Stuttgart, 1986. Leonhard, W., Electric Variable Speed Drives for Mechanical Engineering, State of the Art, Trends in Development, (Electrische Regelantriebe für den Maschinenbau, Stand der Technik, Entwicklungstendenzen. VDI [Association of German Engineers] -Zeitschrift (1981), No. 10 EXAMINER DATE CONSIDERED -co 1-29-03

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